(Streets, Sidewalks, Bike Paths & Bike Parking)

Date Submitted: 1/16/2024

Street(s), Sidewalks, Bike Path or Parking to be Closed: St. Mary's Road (between Lincoln and 4th St)

Intersecting Streets which are affected or define limits of closure: Limits – Lincoln & 4th St. Affected – S. Goodwin and S. Wright

Reason for Closure: 5k Road Race for animals put on by OTS (UIUC College of Veterinary Medicine)

Project On-Site Contact Person: OC Kirkland Phone Number: 912-682-9682

U of I Project Manager (PM): U of I PM Phone Number:

Work Order No. (if used): CDB Contract No.:

Is Traffic re-routing necessary? No If so, who should be involved? Will Pedestrian/bicycle traffic be affected? Yes If so, will the sidewalk be closed?

Will ADA audible/visual warnings and barriers be provided? Yes Will pedestrian traffic be routed safely? Yes

Are additional safety precautions needed? No

Please provide a diagram noting signage, re-routing, safety features, etc. with related explanations. Diagram required.

Yes □	No ⊠	Is barricading required? If so, indicate the barricade locations on the diagram.
	⊠	Will Facility & Services staff place the barricades? If the barricades will be placed by others, give the name of person responsible and the telephone number:
	×	Will police be necessary to direct the traffic? If so, name jurisdiction times, dates and location of each officer needed:
	×	Will this street closure affect University of Illinois parking meters on the street or in the parking lots in this area? If so, you <u>MUST</u> contact the Parking Department at 333-3530 as there may be a fee assessed.
	×	Will MTD, DRES or other bus route re-locations be necessary? If so, coordinate with affected agency. Record name and date of discussion with agency representative:
	×	Will deliveries be permitted? If so, how will access be controlled?

Date approved: 02-25-2024Approved By: Sarthak Prasad on behalf of Stacey DeLorenzo

Transportation Systems Manager: Stacey DeLorenzo · Phone: (217) 300-1750 · fandscampustdm@illinois.edu

